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Mancini, Mario
#11007-041
FCI SST

Imaging Result

Name: Mancini, Mario	DOB: 2/23/1972	Patient Class: Outpatient	MRN: 4989940	Sex: Male
Procedure(s) Performed: MR CERVICAL SPINE WO CONTRAST	Exam Date 08/07/2017 1:15 PM	Reason for Exam: R C7 Impingement, suddne onset of R arm/shoulder pain after lifting box about 6/29/17, previous hx of tigger point in trapezius releaved by injection. I/M reports relief of pain with R arm lifted over/resting on head	Accession: 10811708	

This document is currently in Final Status

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EXAM: MR CERVICAL SPINE WO CONTRAST

HISTORY: R C7 impingement, sudden onset of R arm/shoulder pain after lifting box about 6/29/17, previous hx of trigger point in trapezius relieved by injection. I/M reports relief of pain with R arm lifted over/resting on head.

FINDINGS:

Vertebral body heights are maintained. Bone marrow signal is normal. Alignment is normal. Cord signal is normal. Prevertebral soft tissues are unremarkable.

C2-C3: Central canal and neural foramina are patent.

C3-C4: Central canal and neural foramina are patent.

C4-C5: Central canal and neural foramina are patent.

C5-C6: Uncovertebral hypertrophy and disc osteophyte complex result in mild central canal narrowing and moderate right neural foraminal narrowing.

Mancini, Mario (MR # 4989940)

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J. Southwick, PA-C
Health Services Department
FCI Sandstone
JSP
8.11.17

GOVERNMENT
EXHIBIT

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20-CV-2532 (ECT/DTS)

USA_000596

C6-C7: Uncovertebral hypertrophy posterior disc osteophyte complex resulting in mild central canal narrowing and moderate right neural foraminal narrowing.

IMPRESSION:

Multilevel spondylotic changes with moderate right neural foraminal narrowing at C5-C6 and C6-C7. No cord compression or abnormal cord signal.

Dictated By: Nicholas Milanovich 8/7/2017 4:14 PM

Edited By: JD 8/7/2017 9:32 PM

Electronically Signed: Nicholas Milanovich 8/10/2017 9:20 AM

Electronically Signed By: Milanovich, Nicholas J, MD on 8/10/2017 9:20 AM